

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

files programs access request

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 3,810,000 for **files programs access request**. (0.55 seconds)C/C++ Language Support User's Guide

... TO2_setCollectionAccessMode – Set the **Access** Mode of a Collection; ... **Special Files**; Device Drivers and Commit Scopes; ... C Global Tagnames; **Program** Parts List; Creating ...
 publib.boulder.ibm.com/infocenter/tphelp/ topic/com.ibm.tpf.doc.4.1-PUT18/gtpc2/gtpc2m02.htm - 83k -
[Cached](#) - [Similar pages](#)

NIH Guide: NIH PREDOCTORAL FELLOWSHIP AWARDS FOR MINORITY STUDENTS ...

... grants.nih.gov/grants/guide/notice-files/not98-024 ... training@AHRQ.GOV Note: The Minority
Access to Research ... in Academic Research (U*STAR) **programs** while they ...
 grants.nih.gov/grants/guide/pa-files/PA-00-069.html - 42k - [Cached](#) - [Similar pages](#)

Access Denied: Determining Which Programs Access Files

... know when and how authorized users **access** sensitive **files**. ... record the process tracking
 and object **access** events? And what **program** does Win2K log as opening the ...
 www.winnetmag.com/WindowsSecurity/ Article/ArticleID/26107/26107.html - [Similar pages](#)

Utilities/Drivers/System Files › Archiving and compressing ...

... or from us by direct e-mail **request**. It also includes "warning" sections, download
 sections, some homepages and all .BAT **files** used to test **programs**: they will ...
 www.simtel.net/pub/simtelnet/msdos/arcers/ - 62k - Jul 13, 2004 - [Cached](#) - [Similar pages](#)

Microsoft Office Developer Forum - Microsoft Access: Using ...

... application: round the clock remote **access** to multiple ... Store your snapshot **files**
 in the directory structure ... this path setting while the **program** is running. ...
 www.microsoft.com/accessdev/ articles/snapshot.htm?gssnb=1 - 73k - [Cached](#) - [Similar pages](#)

NSLCPTSMH UAR

... SAP (Supplier Audit **Program**). ... User Agreement (To be Agreed to and signed by the user
requesting access). ... 4. I will not attempt to **access files** for which I do not ...
 www.nslcptsmlh.navsea.navy.mil/accessforms/uarform.htm - 19k - [Cached](#) - [Similar pages](#)

Pre-Trial Diversion Program Files

... AGENCY **PROGRAM**: The USAOs are charged with the ... and tracking of criminal case **files**
 through the ... letter clearly marked "Privacy **Access Request**." The requester ...
 www.usdoj.gov/usao/reading_room/pretrialdivn.html - 15k - [Cached](#) - [Similar pages](#)

Decode and Decompress Macintosh Files (C-14)

... Most but not all telecommunications **programs** can automatically de ... has several gigabytes
 of **files**, with more ... is often overloaded with **access requests** and so is ...
 www.sfu.ca/acs/howtos/c/c-14.htm - 13k - [Cached](#) - [Similar pages](#)

TheFreeSite.com: Free WAV sound files, free sounds, music, MP3 ...

... The site also accepts **requests**, if there's a particular sound ... Sound Emporium There's
 lot of WAV **files** here from ... lame sound that your E-mail **program** emits to ...
 www.thefreesite.com/Free_Sounds/Free_WAVs/ - 26k - [Cached](#) - [Similar pages](#)

Four Hundred Guru--Security and DDM Files

... DDM to **access** the **files**. The vendor exit **programs** not only perform the swap but also

let you specify conditions on the swap. This is an example: IF the request ...

www.midrangeserver.com/fhg/fhg052604-story02.html - 30k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

files programs access request

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

1999 jan operating systems files relationship

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 80,200 for **1999 jan operating systems files relationship**. (0.41 seconds)MontaVista Software - News and Events

... in the Embedded Technologies Pavilion at the International Consumer Electronics Show,
 Jan 9-12 ... Founded in **1999** by real-time **operating system** (RTOS) pioneer ...

www.mvista.com/news/international/press_releases_2003/CEE.html - 24k - [Cached](#) - [Similar pages](#)

Bug#31946: marked as done ([AMENDMENT 17/01/1999] Adding dpkg ...

... changes is to add a facility to support other **operating systems** beside Linux ... Fri

Jan 15 18:04:16 **1999** +++ packaging.text Fri Jan 15 18:38:26 **1999** @@ -528,6 ...

lists.debian.org/debian-policy/1999/05/msg00232.html - 13k - [Cached](#) - [Similar pages](#)

Softpanorama OS History Education Project Library

... in what they do on their computer; different **operating systems** have their own ... VMware

Is Analyst Pick for Info World **1999** Product of the Year (Jan 28, 2000 ...

www.softpanorama.org/History/os_history.shtml - 49k - [Cached](#) - [Similar pages](#)

Semantic file systems

... A trace-driven analysis of the unix 4.2bsd **file system**. In Symposium on **Operating System Principles**, pages 15-24, ACM, December 1985. Pen90 Jan-Simon Pendry. ...

portal.acm.org/citation.cfm?id=121133.121138&coll=portal&dl=ACM&CFID=11111111&CFTOKEN=2222222 -

[Similar pages](#)

Disconnected operation in the Coda File System

... 325-331. 22 Decorum **File System**, Transarc Corporation, Jan. ... **operating system**,
 Proceedings

of the ninth ACM symposium on **Operating systems** principles, p ...

[portal.acm.org/citation.cfm?id=146942&](http://portal.acm.org/citation.cfm?id=146942&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222)

[dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222](http://portal.acm.org/citation.cfm?id=146942&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222) - [Similar pages](#)

[[More results from portal.acm.org](#)]

The Code Project - A Handy Guide To Handling Handles - Files and ...

... a CStdioFile object with an **operating system** file handle, you use ... Joseph M. Newcomer,
 16:31 28 Jan '02. ... 2001 everything else Copyright © CodeProject, **1999**-2004. ...

www.codeproject.com/file/handles.asp - 50k - [Cached](#) - [Similar pages](#)

SARFARAZ KILLEDAR

... Syracuse University, Syracuse, NY Jan 2002 – July ... COE –Mumbai, India Aug **1999**

– June 2000. ... Distributed Objects - COM, **Operating Systems**, Computer Security ...

web.syr.edu/~killedar/sarfraz.html - 10k - [Cached](#) - [Similar pages](#)

GlobeComm Systems, Inc.

... First Quarter Financial Results and **Operating** Highlights Oct-2 ... Fiscal 2000 Second
 Quarter Revenues Jan-24-2000 ... Into South America Dec-16-**1999** Globecom Systems ...

www.prnewswire.com/gh/cnoc/comp/125906.html - 33k - [Cached](#) - [Similar pages](#)

22C:116, Lecture 3, Spring 1999

22C:116, Lecture Notes, Lecture 3, Spring **1999**. ... In the extreme, some users may view
 the **operating system** as if ... the central function of a **file system**, as opposed ...

www.cs.uiowa.edu/~jones/opsys/spring99/notes/03.html - 18k - [Cached](#) - [Similar pages](#)

Press Room Archive for 1999

... VIEW, CA -- August 11, 1999 -- VERITAS®: Software ... for all current major **operating** platforms." VERITAS ... For Further Information Contact: **Jan Jahosky** Public ...

www.veritas.com/us/aboutus/pressroom/1999/99-08-11-0.html - 21k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

1999 files operating systems

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 1,320,000 for **1999 files operating systems**. (0.55 seconds)Download details: Group Policy ADM Files... in each version of the Windows **operating system**, beginning with ... admFiles_All.msi installs:

• All .adm **files** listed below ... inetres.adm, 10/7/1999 • **system.adm** ...
www.microsoft.com/downloads/details.aspx?FamilyID=92759d4b-7112-4b6c-ad4a-bbf3802a5c9b&displaylang=en - 29k - [Cached](#) - [Similar pages](#)

Download details: Excel 97/2000 Viewer: Spreadsheet Files... 3/17/1999. Version: 2000. ... Excel 97/2000 Viewer: Spreadsheet **Files** English Download. ... Supported

Operating Systems: Windows 2000, Windows 95, Windows 98, Windows NT. ...
www.microsoft.com/downloads/details.aspx?FamilyID=4eb83149-91da-4110-8595-4a960d3e1c7c&displaylang=en - 27k - [Cached](#) - [Similar pages](#)

[[More results from www.microsoft.com](#)]RDOS Operating System

RDOS **Operating System**. License. ... Some other **files** moved or deleted.. 7.1.0. 1999-08-26
 New FAT disk driver with support for FAT32 and with write-backs enabled. ...

www.rdos.net/rdos/ - 14k - [Cached](#) - [Similar pages](#)
Computer Languages and Operating Systems Forums

... about **operating** sytems history, please by Amer, 1999, Nov 30 ... Feb 05 28 Question about
 embedding avi **files** in web ... 2001, Jun 06 42 Help on **operating systems** by jz ...

www.hypernews.org/HyperNews/get/computers/languages.html - 43k - [Cached](#) - [Similar pages](#)
Server Operating Systems Technical Comparison

... After downloading the zip **files** and extracting the ... to skip over the summaries of
 individual **operating systems**. ... Copyright © 1998, 1999, 2000, 2001, 2002, 2003 ...

www.osdata.com/ - 66k - Jul 13, 2004 - [Cached](#) - [Similar pages](#)
Voodoo Files - 3dfx Voodoo Tools

... 3dfxDS (3dfx Driver Switcher) beta 3dfx Driver Switcher is a small program to change
files in current ... OS: Select an **operating system**, 1/14/1999, Freeware, 142k, ...

www.voodooofiles.com/type.asp?cat_id=13&Sort=requires&Orders=DESC - 29k - [Cached](#) - [Similar pages](#)
open.itworld.com - Operating systems

... More **Operating systems** Topics, ... CTK, easily installed on top of CVS and your issue
 tracking **system**, gives you best of ... Backing Up Open and In Use **Files** Free White ...

www.unixinsider.com/unixinsideronline/swol-03-2001/swol-0309-4Suite.html - 37k - [Cached](#) - [Similar pages](#)
Windows Magazine

... EXPLORER October 11, 1999. Fred Langa. ... Some computers need special configuration
files to boot properly - different **operating systems** call them different ...

www.techweb.com/winmag/columns/explorer/1999/1011.htm - 60k - [Cached](#) - [Similar pages](#)
Windows Magazine

... Windows afresh using the CAB **files** in the ... downloaded earlier so everything is **operating**
 properly ... My Computer/Properties/Performance/File **System**, choose "network ...

www.techweb.com/winmag/columns/explorer/1999/0831.htm - 59k - Jul 13, 2004 -

[Cached](#) - [Similar pages](#)

CS 3210 Design of Operating Systems

... Applied **Operating System** Concepts 1e Silberschatz, Galvin, Gagne Wiley ... Commentary
Maxwell Coriolis Press 1999 575 pages ... 24, Th, 6, GUEST: Jason Lunz **Files**, Beck ch ...
www.cc.gatech.edu/classes/AY2000/cs3210_spring/ - 44k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

1999 files operating systems

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

WEST Search History

DATE: Thursday, July 15, 2004

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L24	L23 and (execution near5 file\$1)	11
<input type="checkbox"/>	L23	L22 and (system near5 file\$1)	23
<input type="checkbox"/>	L22	L21 and (program near5 file\$1)	23
<input type="checkbox"/>	L21	l19 and (registry near5 file\$1)	25
<input type="checkbox"/>	L20	L19 and (multiple near5 program\$1)	12
<input type="checkbox"/>	L19	L18 and (access\$ near5 file\$1)	110
<input type="checkbox"/>	L18	L17 and (stor\$ near5 file\$1)	113
<input type="checkbox"/>	L17	L16 and (file near5 system)	114
<input type="checkbox"/>	L16	L15 and registry	114
<input type="checkbox"/>	L15	L14 and (device near5 driver\$1)	246
<input type="checkbox"/>	L14	L13 and (access\$ near5 database\$)	604
<input type="checkbox"/>	L13	L12 and director\$	2214
<input type="checkbox"/>	L12	L11 and file\$1	7424
<input type="checkbox"/>	L11	L10 and (operating near5 system\$1)	9146
<input type="checkbox"/>	L10	kernel	34267
<input type="checkbox"/>	L9	L8 and (director\$ same sub\$director\$)	0
<input type="checkbox"/>	L8	(file\$1 and kernel).ti.	26
<input type="checkbox"/>	L7	(file\$1 and director\$ and kernel).ti.	0
<input type="checkbox"/>	L6	L5 and kernel	0
<input type="checkbox"/>	L5	L1 and copy	1
<input type="checkbox"/>	L4	(file\$1 and meta and data and program).ti.	3
<input type="checkbox"/>	L3	L1 and (meta near5 data)	0
<input type="checkbox"/>	L2	L1 and (meta data)	0
<input type="checkbox"/>	L1	5758153.pn.	2

END OF SEARCH HISTORY

WEST Search History

DATE: Thursday, July 15, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L13	5412808 .uref.	26
<input type="checkbox"/>	L12	l3 and relationships	14
<input type="checkbox"/>	L11	L10 and (file near5 commands)	17
<input type="checkbox"/>	L10	l9 and (operating systems)	50
<input type="checkbox"/>	L9	5355497 .uref.	61
<input type="checkbox"/>	L8	L6 and (track\$ same relationship\$1)	0
<input type="checkbox"/>	L7	L6 and (track\$ near5 relationship\$1)	0
<input type="checkbox"/>	L6	L5 and (application near5 program\$1)	22
<input type="checkbox"/>	L5	L4 and ((files) same (operating systems))	68
<input type="checkbox"/>	L4	L3 and (files same director\$)	73
<input type="checkbox"/>	L3	(file\$1 and operating and systems).ti.	534
<input type="checkbox"/>	L2	L1 and (file\$1 near5 relationship\$1)	0
<input type="checkbox"/>	L1	(application and program\$1 and operat\$ and system\$1).ti.	38

END OF SEARCH HISTORY

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 38 of 38 returned.

☐ 1. Document ID: US 6411397 B1

Using default format because multiple data bases are involved.

L1: Entry 1 of 38

File: USPT

Jun 25, 2002

US-PAT-NO: 6411397

DOCUMENT-IDENTIFIER: US 6411397 B1

TITLE: Computer system for a printer which stores and operates multiple application programs

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Petteruti; Steven F.	East Greenwich	RI		
Amani; Majid	Coventry	RI		
Violette; Raymond P.	North Attleboro	MA		

US-CL-CURRENT: 358/1.18; 358/1.14, 358/1.15, 358/1.16

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	ROME	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 2. Document ID: US 6147767 A

L1: Entry 2 of 38

File: USPT

Nov 14, 2000

US-PAT-NO: 6147767

DOCUMENT-IDENTIFIER: US 6147767 A

TITLE: Computer system for a printer which stores and operates multiple application programs

DATE-ISSUED: November 14, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Petteruti; Steven F.	Greenwich	RI		

Amani; Majid Coventry RI
Violette; Raymond P. North Attleboro MA

US-CL-CURRENT: 358/1.18

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-----	--------

☐ 3. Document ID: JP 2003051891 A

L1: Entry 3 of 38

File: JPAB

Feb 21, 2003

PUB-NO: JP02003051891A

DOCUMENT-IDENTIFIER: JP 2003051891 A

TITLE: BLOOD GLUCOSE LEVEL MANAGEMENT PROGRAM OPERATED BY WIRELESS COMPATIBLE PHONE
WITH APPLICATION AND BLOOD GLUCOSE LEVEL MANAGEMENT SYSTEM MAKING COMMUNICATION
WITH THE WIRELESS PHONE

PUBN-DATE: February 21, 2003

INVENTOR-INFORMATION:

NAME

COUNTRY

MIURA, FUTOSHI

INT-CL (IPC): H04 M 11/00; A61 B 5/145; G06 F 17/60

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-----	--------

☐ 4. Document ID: JP 2001216226 A

L1: Entry 4 of 38

File: JPAB

Aug 10, 2001

PUB-NO: JP02001216226A

DOCUMENT-IDENTIFIER: JP 2001216226 A

TITLE: INTER-APPLICATION DATA TRANSMISSION/RECEPTION SYSTEM AND METHOD THEREFOR, AND
COMPUTER-READABLE RECORDING MEDIUM HAVING PROGRAM FOR MAKING COMPUTER OPERATE
INTER-APPLICATION DATA TRANSMISSION/RECEPTION METHOD RECORDING THEREON

PUBN-DATE: August 10, 2001

INVENTOR-INFORMATION:

NAME

COUNTRY

KINO, SHIGENORI

MOCHIZUKI, YASUYUKI

KOIKE, KAZUHIRO

MIZUGUCHI, TAKENAO

INT-CL (IPC): G06 F 13/00; H04 L 29/06

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	----------

☐ 5. Document ID: US 20040046804 A1

L1: Entry 5 of 38

File: DWPI

Mar 11, 2004

DERWENT-ACC-NO: 2004-281005

DERWENT-WEEK: 200426

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Application program menu generation system for distributed computer system
e.g. local area network, has program to operate different components for creating
and modifying menus and submenus based on user-selectable choices

INVENTOR: CHANG, P H

PRIORITY-DATA: 2002US-409835P (September 11, 2002), 2003US-0639940 (August 13,
2003)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20040046804 A1	March 11, 2004		029	G09G005/00

INT-CL (IPC): G09 G 5/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	----------

☐ 6. Document ID: JP 2004046474 A

L1: Entry 6 of 38

File: DWPI

Feb 12, 2004

DERWENT-ACC-NO: 2004-152437

DERWENT-WEEK: 200415

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Computer system for multi operating system environment, detects failure in
any operating system and operates application program in OS operating in normal
condition, and returns program to original OS when failure is recovered

PRIORITY-DATA: 2002JP-0202101 (July 11, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2004046474 A	February 12, 2004		011	G06F009/46

INT-CL (IPC): G06 F 9/46

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	----------

☐ 7. Document ID: JP 2003337701 A

L1: Entry 7 of 38

File: DWPI

Nov 28, 2003

DERWENT-ACC-NO: 2004-004966

DERWENT-WEEK: 200401

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Application program transfer system of electronic switching system,
transmits program stored in memory of existing application board to novel board on
detecting both existing and novel board are operated by same program

PRIORITY-DATA: 2002JP-0143918 (May 20, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2003337701 A</u>	November 28, 2003		005	G06F009/445

INT-CL (IPC): G06 F 9/445; H04 M 3/00; H04 Q 3/545

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-----	--------

☐ 8. Document ID: JP 2003114774 A

L1: Entry 8 of 38

File: DWPI

Apr 18, 2003

DERWENT-ACC-NO: 2003-462653

DERWENT-WEEK: 200344

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Printing management system has processor to produce printing data and
printing condition data based on application program operated with respect to
printing document file

PRIORITY-DATA: 2001JP-0310416 (October 5, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2003114774 A</u>	April 18, 2003		014	G06F003/12

INT-CL (IPC): B41 J 29/38; G06 F 3/12

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-----	--------

☐ 9. Document ID: JP 2003108372 A

L1: Entry 9 of 38

File: DWPI

Apr 11, 2003

DERWENT-ACC-NO: 2003-349182

DERWENT-WEEK: 200333

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: General-purpose application system for computer has main system functioning
as new general purpose system, and which operates as application system only by
setting up information intrinsic to separate application program

PRIORITY-DATA: 2001JP-0337109 (September 28, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2003108372 A	April 11, 2003		003	G06F009/44

INT-CL (IPC): G06 F 9/44

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	--------

☐ 10. Document ID: US 20020194527 A1, JP 2002333990 A

L1: Entry 10 of 38

File: DWPI

Dec 19, 2002

DERWENT-ACC-NO: 2003-188766

DERWENT-WEEK: 200319

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Program updating apparatus for automatic meter reading device, reboots old program using which system is operated when new program fails to start execution application

INVENTOR: HIRONO, M; MURAI, K

PRIORITY-DATA: 2001JP-0060598 (March 5, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20020194527 A1	December 19, 2002		000	G06F011/00
JP 2002333990 A	November 22, 2002		021	G06F011/00

INT-CL (IPC): G06 F 11/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	--------

☐ 11. Document ID: US 6473893 B1

L1: Entry 11 of 38

File: DWPI

Oct 29, 2002

DERWENT-ACC-NO: 2003-089900

DERWENT-WEEK: 200308

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Computer program provision system has script interpreter program which executes instruction code to operate data of entry buffer, so as to interact with application program

INVENTOR: CRIGLER, J; KAO, M ; KAY, J ; RUSNAK, D

PRIORITY-DATA: 1997US-0866305 (May 30, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6473893 B1	October 29, 2002		022	G06F009/44

INT-CL (IPC): G06 F 9/44

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	----------

☐ 12. Document ID: JP 2002268825 A, US 20020129122 A1

L1: Entry 12 of 38

File: DWPI

Sep 20, 2002

DERWENT-ACC-NO: 2002-740414

DERWENT-WEEK: 200280

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Storage operating control system for computer system, has storage operating server with program through which application operates storage operating data

INVENTOR: KISHIMOTO, T; MITSUOKA, Y ; MURAKAMI, M ; MURAKAMI, T

PRIORITY-DATA: 2001JP-0062788 (March 7, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2002268825 A	September 20, 2002		005	G06F003/06
US 20020129122 A1	September 12, 2002		007	G06F015/16

INT-CL (IPC): G06 F 3/06; G06 F 12/00; G06 F 12/16; G06 F 13/00; G06 F 15/16

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	----------

☐ 13. Document ID: JP 2002157038 A

L1: Entry 13 of 38

File: DWPI

May 31, 2002

DERWENT-ACC-NO: 2002-561537

DERWENT-WEEK: 200260

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Utilization control system of IC card reader and writer, executes application program and transmits specific command to utilization control unit based on which IC card reader and writer is operated

PRIORITY-DATA: 2000JP-0354016 (November 21, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2002157038 A	May 31, 2002		007	G06F001/00

INT-CL (IPC): G06 F 1/00; G06 K 17/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	----------

☐ 14. Document ID: JP 2004516532 W, WO 200219114 A2, AU 200181409 A, EP 1362289 A2, US 6732237 B1

Find: Searching for PHRASE **operating system file relationship**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)No documents match Boolean query. Trying non-Boolean relevance query.
500 documents found. Order: relevance to query.[Amoeba made compatible with Unix: the ADE approach - Sun Keuning](#) (Correct)a recent development on the Amoeba distributed **operating system** -the ADE emulation **system**, which aims development on the Amoeba distributed **operating system** -the ADE emulation **system**, which aims at
www.cit.gu.edu.au/~scz/papers/acsc94.ps.Z[Operating System Support for Easy Development of Distributed.. - Kenichi Kourai \(1998\)](#) (Correct)Technical Report 98-01 **Operating System** Support For Easy Development Of
Technical Report 98-01 **Operating System** Support For Easy Development Of Distributed File
www.masuda.is.s.u-tokyo.ac.jp/~kourai/papers/TR98-01.ps.gz[Scalable Memory Management through Hierarchical Symmetric.. - Unrau \(1993\)](#) (Correct) (6 citations)examines scalability issues in the design of **operating systems** for largescale, shared-memory
ftp.csri.toronto.edu/pub/parallel/Unrau_PhD.ps.Z[Operating System Support For Easy Development Of Distributed File .. - Kourai \(1998\)](#) (Correct)**Operating System** Support For Easy Development Of
Operating System Support For Easy Development Of Distributed File
www.masuda.is.s.u-tokyo.ac.jp/~kourai/papers/kourai-pdcs98.ps.gz[Why Aren't Operating Systems Getting Faster As Fast as Hardware? - Ousterhout \(1990\)](#) (Correct)
(158 citations)June 11-15, 1990 Anaheim, California Why Aren't **Operating Systems** Getting Faster As Fast as Hardware?
1990 Anaheim, California Why Aren't **Operating Systems** Getting Faster As Fast as Hardware? John K.
www.cs.berkeley.edu/projects/sprite/papers/os-benchmark.ps[The Zebra Striped Network File System - Hartman, Ousterhout \(1993\)](#) (Correct) (134 citations)costs slightly but allows the **system** to continue **operation** even while a single storage server is
1 The Zebra Striped Network File System John H. Hartman John K. Ousterhout Abstract
www.cs.arizona.edu/people/jhh/papers/zebra_tocs.ps[Implementation and Evaluation of Prefetching in the.. - Arunachalam.. \(1996\)](#) (Correct)prefetching. The prototype is designed at the **operating system** level for the PFS. It is implemented in
of Prefetching in the Intel Paragon Parallel File System Meenakshi Arunachalam Alok Choudhary Brad
of Prefetching in the Intel Paragon Parallel File System Meenakshi Arunachalam Alok Choudhary Brad
www.ece.nwu.edu/~meena/papers/ipps.ps[Experiences made with the Design and Development.. - Garnatz, Haack.. \(1996\)](#) (Correct) (1 citation)kernel. Peace is the object-oriented parallel **operating system** developed for the Manna parallel
at the 29th Hawaii International Conference on System Sciences (HICSS)Maui, Hawaii, USA, January
www.first.gmd.de/promoter/papers/HICSS29.ps.gz[A Comparison of Three Microkernels - Tanenbaum \(1995\)](#) (Correct) (3 citations)of these machines will need a different kind of **operating system** than current computers have. Many
machines will need a different kind of **operating system** than current computers have. Many researchers in
ftp.cs.vu.nl/pub/papers/amoeba/super95.ps.Z[Comprehensive Hardware and Software Support for Operating.. - Xia, Torrellas \(1999\)](#) (Correct) (4 citations)Comprehensive Hardware and Software Support for **Operating Systems** to Exploit MP Memory Hierarchies
Chun
ftp.cs.uiuc.edu/pub/research-groups/csrd/iacoma/comprehen.ps

UNIX on a Loosely Coupled Architecture: The.. - Albinson, Grabas.. (1991) (Correct) (3 citations)
 Abstract In the CHORUS/MiX R fl distributed **operating system** architecture the microkernel provides
 Workshop on Parallel and Distributed Worstation **Systems**, September 26-27, 1991, Florence, Italy. c fl
<ftp.chorus.fr/pub/reports/CS-TR-91-49.ps.Z>

The Scotch Parallel Storage System - Gibson, al. (1995) (Correct) (16 citations)
system bus (100 MB/s) running the Mach 3.0 **operating system**. It is equipped with two SCSI buses and
 To meet the bandwidth needs of modern computer **systems**, parallel storage **systems** are evolving beyond
 error-handling in RAID subsystems fourth, a **file system** extension that allows serial programs to
<www.cs.cmu.edu/afs/cs.cmu.edu/project/pdl/ftp/SPFS/tr95-107.ps>

MacFS: A Portable Macintosh File System Library - Dinda, Necula, Price (1998) (Correct)
system library which is portable to a variety of **operating systems** and platforms. It presents a
 MacFS: A Portable Macintosh **File System** Library Peter A. Dinda George C. Necula Morgan
 MacFS: A Portable Macintosh **File System** Library Peter A. Dinda George C. Necula
<reports-archive.adm.cs.cmu.edu/anon/1998/CMU-CS-98-145.ps>

Operating System Support for Distributed Multimedia Applications; .. - Burkow (1994) (Correct) (6 citations)
Operating System Support for Distributed Multimedia
<ssrnet.snu.ac.kr/~parkmj/paper/pegasus-mm-survey.ps>

A Recovery Mechanism for Shells - Pehlivan, Holyer (1998) (Correct) (1 citation)
 of most interactive applications. In current **operating system** shells, whether textual or graphical,
 interactive applications. In current **operating system** shells, whether textual or graphical, such
 undone and redone, and previous versions of **files** to be recovered. The recovery mechanism involves
<www.cs.bris.ac.uk/~ian/Functional/undo.ps>

User-Level DMA without Operating System Kernel Modification - Markatos, Katevenis (1997) (Correct)
 (7 citations)
 User-Level DMA without **Operating System** Kernel Modification Evangelos P.
www.ccsf.caltech.edu/~markatos/avg/papers/1997.HPCA97.user_level_dma.ps.gz

COSY - An Operating System for Highly Parallel Computers - Burke, HeiB (1996) (Correct) (2 citations)
 COSY An **Operating System** for Highly Parallel Computers Roger
 COSY An **Operating System** for Highly Parallel Computers Roger Butenuth,
<www.uni-paderborn.de/fachbereich/AG/heiss/butenuth/.../cosy/papers/Cosy-sigops.ps.gz>

The RD13 DAQ System and the Object Management Workbench - Bob Jones (Correct)
 for the development we chose UNIX, as the common **operating system**, C as the programming language, NFS
 The RD13 DAQ **System** and the Object Management Workbench Bob Jones
system, C as the programming language, NFS (Network **File System**) as the means of file sharing and TCP/IP
 as
rd13doc.cern.ch/public/doc/postscript/RD13_summerSchool95.Jones.ps

Implementing Lightweight Remote Procedure Calls in the Mach .. - Bourassa, Zahorjan (1995) (Correct)
 (2 citations)
 Lightweight Remote Procedure Calls in the Mach 3 **Operating System** Virgil Bourassa and John Zahorjan
 Remote Procedure Calls in the Mach 3 **Operating System** Virgil Bourassa and John Zahorjan
 request to itself or to another server thread. **File** server Personality server VM server Application
<casaturn.kaist.ac.kr/~sikang/course/CS530/rpc/BZ95.ps.gz>

Operating System Issues for Continuous Media - Schulzrinne (1996) (Correct) (10 citations)
Operating System Issues for Continuous Media Henning
Operating System Issues for Continuous Media Henning Schulzrinne
<ftp.cs.umass.edu/pub/net/pub/hgschulz/misc/mmops.ps>

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright [NEC](#) and [IST](#)

Find:

Searching for PHRASE **files directories relations application programs**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[A Recovery Mechanism for Shells - Pehlivan, Holyer \(1998\) \(Correct\) \(1 citation\)](#)

undone and redone, and previous versions of **files** to be recovered. The recovery mechanism involves
www.cs.bris.ac.uk/~ian/Functional/undo.ps

[TRON: Process-Specific File Protection for the UNIX.. - Berman, Bourassa, Selberg \(1995\) \(Correct\) \(6 citations\)](#)

TRON: Process-Specific **File** Protection for the UNIX Operating System Andrew
 for a process' access to individual **files**, **directories**, and directory trees. These capabilities are
www.cs.washington.edu/homes/speed/papers/tron/tron.ps.gz

[MIDAS Environment - Revision June \(Correct\)](#)

:6 2.1.2 **File**/extension names :

www.eso.org/projects/esomidas/doc/env/env.ps.gz

[Interoperability Between Object-Oriented Programming Languages.. - Chen Huang \(1995\) \(Correct\)](#)

sophisticated users database administrator **file** manager data **files** data dictionary schema
 Between Object-Oriented **Programming Languages** and **Relational Systems** J. Chen, Q.M. Huang and A.S.M.
insect.sd.monash.edu.au/research/publications/1995/TR95-21.ps

[The UNIX Time-Sharing System - Ritchie, Thompson \(1974\) \(Correct\) \(155 citations\)](#)

operating systems, including i A hierarchical **file** system incorporating demountable volumes, ii
cm.bell-labs.com/cm/cs/who/dmr/cacm.ps

[An Evaluation of the State of the CASA System - Hemmecke, Hillgarter.. \(1998\) \(Correct\) \(1 citation\)](#)

. 5 2 Description of Current State 6 2.1 **Files** (Directory Structure)

www.risc.uni-linz.ac.at/people/schreine/papers/98-16.ps.gz

[IPwatch: A Tool for Monitoring Network Locality - Lorence, Satyanarayanan \(1988\) \(Correct\) \(6 citations\)](#)

for a variety of services such as remote **file** access [13]electronic mail [12] and remote
 private **files**, it is common for shared writable **directories** such as bulletin boards. The effect of this
 cache will be necessary. The qualitative **relationships** between the input parameters of IPwatch and
www.cs.cmu.edu/afs/cs.cmu.edu/project/coda/Web/docdir/ipw88.ps.Z

[The Alloc Stream Facility: A Redesign of Application-Level .. - Krieger, Stumm, Unrau \(1994\) \(Correct\) \(11 citations\)](#)

advantage of system specific features like mapped **files**, and b) a reduction in data copying and the
ftp.cs.toronto.edu/pub/parallel/Krieger_etal_IEEEComp94.ps.Z

[Space-Filling Software Visualization - Baker, Eick \(1995\) \(Correct\) \(8 citations\)](#)

hierarchically into subsystems, **directories**, and **files**. This technique can display the relative sizes
 that is divided hierarchically into subsystems, **directories**, and **files**. This technique can display the
 called SeeSys TM preserves the hierarchical **relationships** in the code, making it easy to relate the
www.bell-labs.com/~eick/bibliography/1995/seesys.ps.gz

[St. Bernard: The File Retrieving Softbot - Segal \(1993\) \(Correct\)](#)

St. Bernard: The **File** Retrieving Softbot Richard Segal Department of
www.cs.washington.edu/homes/segal/st-bernard.ps.gz

[MacFS: A Portable Macintosh File System Library - Dinda, Necula, Price \(1998\) \(Correct\)](#)

MacFS: A Portable Macintosh **File** System Library Peter A. Dinda George C. Necula

reports-archive.adm.cs.cmu.edu/anon/1998/CMU-CS-98-145.ps

Scalable Memory Management through Hierarchical Symmetric.. - Unrau (1993) (Correct) (6 citations)

: 34 3.5.3 The File System :

ftp.csri.toronto.edu/pub/parallel/Unrau_PhD.ps.Z

Application Level Fault Tolerance in Heterogeneous.. - Beguelin, Seligman.. (1997) (Correct) (22 citations)

level fault tolerance packages nor the checkpoint files that are produced are generally portable to other

Application Level Fault Tolerance in Heterogeneous

ftp.cs.cmu.edu/afs/cs/project/dome/ftp/CMU-CS-96-157.ps

The Zebra Striped Network File System - Hartman, Ousterhout (1993) (Correct) (134 citations)

1 The Zebra Striped Network File System John H. Hartman John K. Ousterhout

www.cs.arizona.edu/people/jhh/papers/zebra_tocs.ps

An Evaluation of Object Management System Architectures.. - Jayavel Shanmugasundaram (1997) (Correct)

the object server architecture [3, 4] while most relational databases use an architecture similar to the System Architectures for Software Engineering Applications Jayavel Shanmugasundaram, Barbara Staudt where objects are shipped to the **application program**, and the operation server architecture, where

ftp.cs.umass.edu/pub/techrept/techreport/1997/UM-CS-1997-047.ps

SPARC Verdi Compiler User's Manual - Meisels (1994) (Correct)

3 2 Verdi 4 3 Operating Procedures 5 3.1 File Naming Conventions :

ftp.ora.on.ca/pub/doc/94-5463-10.ps.Z

Between Functions and Relations in Calculating Programs - Hutton (1992) (Correct) (5 citations)

most recently compiled Ruby **program** is stored in a file ruby-prog, and is executed using the rsim address ftp.cs.chalmers.se or 129.16.225.66) in **directories** pub/misc/ruby and pub/haskell/chalmers

Between functions and relations in calculating programs Graham Muir Hutton A

ftp.unibw-muenchen.de/pub/comp/proglang/haskell/happy/FP-93-05_between-functions-and-relations.ps.Z

Integrating Diverse Information Repositories: A Distributed.. - Noll (1991) (Correct) (11 citations)

area networks (LANs) connect these workstations to file servers these LANs are themselves linked by wide can only be expressed by grouping them into **directories**, or, in the case of attribute based systems, and content, and multiple ways of viewing **relationships** among the same information items. Existing

www.usc.edu/dept/ATRIUM/Papers/Distributed_Hypertext.ps

The Design and Implementation of Tripwire: A File System.. - Kim, Spafford (1994) (Correct) (22 citations)

The Design and Implementation of Tripwire: A File System Integrity Checker Gene H. Kim and Eugene

www.ccd.bnl.gov/pub/IRIX/tripwire-1.2/info/tripwire-1.2/Tripwire.ps

The Odin System - Reference Manual - Clemm (1994) (Correct) (3 citations)

on remote machines, by eliminating most of the **file** system status queries required by Make, and by

ftp.cs.colorado.edu/pub/distribs/odin/odin.ps.Z

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright [NEC](#) and [IST](#)

Find: [Documents](#)[Citations](#)Searching for PHRASE **file access programs**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)**Order: number of citations.**

[Fault Manager for Distributed Operating Environments Design.. - Sens \(1998\)](#) [\(Correct\)](#)
and a standard Unix interface for **file access. Programs** must use this interface for
www-src.lip6.fr/homepages/Pierre.Sens/SPE98.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)CiteSeer - Copyright [NEC](#) and [IST](#)



Find: application programs directories files

Documents

Citations

Searching for PHRASE **application programs directories files**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[A Recovery Mechanism for Shells - Pehlivan, Holyer \(1998\) \(Correct\) \(1 citation\)](#)

is an essential component of most interactive **applications**. In current operating system shells, whether control resources in a more intelligent way. **Programs** are run under greater control, with the shell
www.cs.bris.ac.uk/~ian/Functional/undo.ps

[MIDAS Environment - Revision June \(Correct\)](#)

: 15 3 Standard Interfaces for **Application Programs** 17 3.1 Symbolic names :

www.eso.org/projects/esomidas/doc/env/env.ps.gz

[IPwatch: A Tool for Monitoring Network Locality - Lorence, Satyanarayanan \(1988\) \(Correct\) \(6 citations\)](#)

underlying network complexity. Neither users nor **application programs** need be concerned with the details of file access [13]electronic mail [12] and remote **program** execution [6]Network transparency masks private files, it is common for shared writable **directories** such as bulletin boards. The effect of this
www.cs.cmu.edu/afs/cs.cmu.edu/project/coda/Web/docdir/ipw88.ps.Z

[Interoperability Between Object-Oriented Programming Languages... - Chen Huang \(1995\) \(Correct\)](#)

OOPLs can access and manipulate RDBs, that is, **applications** developed by using OOPLs can communicate or Interoperability Between Object-Oriented **Programming Languages** and Relational Systems J. Chen, sophisticated users database administrator file manager data files data dictionary schema
insect.sd.monash.edu.au/research/publications/1995/TR95-21.ps

[The Alloc Stream Facility: A Redesign of Application-Level... - Krieger, Stumm, Unrau \(1994\) \(Correct\) \(11 citations\)](#)

75-83. The Alloc Stream Facility: A Redesign of **Application-Level** Stream I/O Orran Krieger, Michael Stumm
ftp.cs.toronto.edu/pub/parallel/Krieger_etal_IEEEComp94.ps.Z

[St. Bernard: The File Retrieving Softbot - Segal \(1993\) \(Correct\)](#)

One way to solve this problem is to let the **program** collect its own training data. This has be thought of as a probability distribution over **directories** that indicates where we expect to find certain St. Bernard: The File Retrieving Softbot Richard Segal Department of
www.cs.washington.edu/homes/segal/st-bernard.ps.gz

[Scalable Memory Management through Hierarchical Symmetric... - Unrau \(1993\) \(Correct\) \(6 citations\)](#)

the HSM framework, because it must provide the **applications** with an integrated and coherent view of a
ftp.csri.toronto.edu/pub/parallel/Unrau_PhD.ps.Z

[Application Level Fault Tolerance in Heterogeneous... - Beguelin, Seligman.. \(1997\) \(Correct\) \(22 citations\)](#)

Application Level Fault Tolerance in Heterogeneous implemented with a library-based technique for the **programmer** and a more transparent preprocessor-based
ftp.cs.cmu.edu/afs/cs/project/dome/ftp/CMU-CS-96-157.ps

[The Zebra Striped Network File System - Hartman, Ousterhout \(1993\) \(Correct\) \(134 citations\)](#)

to demand much greater throughput than today's **applications**, making the limitations of a single server batch together many small writes by **application programs** into large writes to the servers. Zebra is the different servers. For example, the system **directories** often lie on a single server, making that
www.cs.arizona.edu/people/jhh/papers/zebra_tocs.ps

[An Evaluation of Object Management System Architectures... - Jayavel Shanmugasundaram \(1997\) \(Correct\)](#)

System Architectures for Software Engineering **Applications** Jayavel Shanmugasundaram, Barbara Staudt where objects are shipped to the **application program**, and the operation server architecture, where
ftp.cs.umass.edu/pub/techrept/techreport/1997/UM-CS-1997-047.ps

SPARC Verdi Compiler User's Manual - Meisels (1994) (Correct)

:7 4 Running a Verdi **Program** 8 4.1 Calling Verdi Routines from Other
are looked for in the current directory and in **directories** specified in the compilation command. 3.3
3 2 Verdi 4 3 Operating Procedures 5 3.1 **File** Naming Conventions :
<ftp.ora.on.ca/pub/doc/94-5463-10.ps.Z>

TRON: Process-Specific File Protection for the UNIX.. - Berman, Bourassa, Selberg (1995) (Correct)
(6 citations)

The TRON wrapper procedures are straightforward **applications** of the algorithm described in section 3.3. In
to the **file** system are required. Existing UNIX **programs** can be run without recompilation under
for a process' access to individual **files**, **directories**, and directory trees. These capabilities are
www.cs.washington.edu/homes/speed/papers/tron/tron.ps.gz

The UNIX Time-Sharing System - Ritchie, Thompson (1974) (Correct) (155 citations)

put into service. Most of them are engaged in **applications** such as computer science education, the
Besides the operating system proper, some major **programs** available under Unix are C compiler Text editor
are three kinds of **files**: ordinary disk **files**, **directories**, and special **files**. 3.1 Ordinary **files** A
cm.bell-labs.com/cm/cs/who/dmr/cacm.ps

An Evaluation of the State of the CASA System - Hemmecke, Hillgarter.. (1998) (Correct) (1 citation)

like this: Low-Level Pack. Medium-Level Pack. **Application** Pack. basics curves dimension convert
.35 2.7.3 Documentation for the **Programmer** .35 3 Description of
CASA data types, and through the CASA **directories** (including topics like package dependencies
www.risc.uni-linz.ac.at/people/schreine/papers/98-16.ps.gz

The Design and Implementation of Tripwire: A File System.. - Kim, Spafford (1994) (Correct) (22 citations)

in the system, including both user data and **applications**, and system executables and databases. As
The **file** system contains user data, executable **programs**, configuration and authorization information,
in monitoring a designated set of **files** and **directories** for any changes. Used with system **files** on a
www.ccd.bnl.gov/pub/IRIX/tripwire-1.2/info/tripwire-1.2/Tripwire.ps

Agent-based Integration of General-Purpose Tools - Cranefield, Purvis (1995) (Correct)

of constructing an overall ontology for the **application**. There are cases, however, when the project
and individually constructed **application programs**. In such cases the computer user wishes to solve
electronically and stored on the network in **directories** indexed by the students' Novell Network ID. To
archive.cs.umbc.edu/pub/cikm/iaa/submitted/viewing/print/otago_paper.ps

Algorithmic Influences on I/O Access Patterns and.. - Smirni, Elford.. (Correct)

Abstract For many scalable parallel **applications**, the input /output (I/O) barrier rivals or
system that provides a flexible **application programming** interface (API) for controlling data
Influences on I/O Access Patterns and Parallel File System Performance Evgenia Smirni C.E. Elford
www.cs.wm.edu/~esmirni/docs/icpds97.ps.gz

Compiling Data Parallel Programs to Message Passing Programs for.. - Brandes (1993) (Correct) (7 citations)

and can be used for a wide range of scientific **applications**. Future massively parallel systems will be
Compiling Data Parallel **Programs** to Message Passing **Programs** for Massively
the generated message passing **program**. The source **files** of Adaptor, documentation **files** in PostScript and
phase.etl.go.jp/parallel/languages/fortran/adaptor/docs/compiling.ps

A Software Platform for Constructing Scientific.. - Homer, Schlichting (1992) (Correct) (7 citations)

A Software Platform for Constructing Scientific **Applications** from Heterogeneous Resources Patrick T. Homer
<ftp.cs.arizona.edu/reports/1992/TR92-30.ps.Z>

Implementing Temporal Integrity Constraints Using an Active DBMS - Chomicki, Toman (1995) (Correct)
(21 citations)

this approach offers a clean separation of **application programs** and the integrity checking code.
approach offers a clean separation of **application programs** and the integrity checking code.
db.uwaterloo.ca/~david/papers-tkde7-4-1995.ps.Z

First 20 documents [Next 20](#)